

CLAIMS

What is claimed is:

1. An apparatus for first hand surveillance with the capability of audio and visual communication specifically when emerged off said property local or long distance as technology advances.
2. The apparatus of first hand surveillance according to claim 1 wherein includes the motion sensor(s) and or buzzer(s).
3. The apparatus of first hand surveillance according to claim 2 wherein is a reactor to activity or visitor(s).
4. The apparatus of first hand surveillance according to claim 1 wherein also includes camera monitor(s).
5. The apparatus of first hand surveillance according to claim 4 wherein enables surveillance with the ability to record the said property.
6. The apparatus of first hand surveillance according to claim 1 wherein also includes microphone(s) and speakers(s).
7. The apparatus of first hand surveillance according to claim 6 wherein enables audio conversion.
8. The apparatus of first hand surveillance according to claim 1 wherein also includes a computer inside said property.
9. The apparatus of first hand surveillance according to claim 8 wherein works inconjunction with the motion sensor(s) and or buzzer(s).
10. The apparatus of first hand surveillance according to claim 8 wherein stores data.

11. The apparatus of first hand surveillance according to claim 1 wherein includes an audiovisual remote or phone.
12. The apparatus of first hand surveillance according to claim 1 wherein for notification of activity on said property.
13. The apparatus of first hand surveillance according to claim 11 wherein transmits audio and video communication of individuals on said property.
14. The apparatus of first hand surveillance according to claim 2 wherein is set at the capacity of human activation.
15. An apparatus for first hand surveillance with the capability of audio and visual transmission when emerged off said property is fabricated by a method comprising the steps of:
 - (a) when said property is accessed, the technology integrated motion sensor and or buzzer, computer and camera monitors are solidarity activated sending a direct signal to the remote phone located with property owner or user;
 - (b) the signal transmitted is visual and audio focusing on the targeted area(s) on said property;
 - (c) camera monitors capture picture data and sends recorded data to the computer to be stored;
 - (d) with the audio visual remote phone and microphone speakers on premises first hand surveillance with conversion is available.

16. The apparatus of first hand surveillance audio visual remote/phone may have additional aptness fabricated by a method comprising to do the following:

- (a) notification options: lights up, vibrates, and/or audio tones;
- (b) audio control for speaker and microphone;
- (c) volume control;
- (d) light/dark control;
- (e) zoom in/out;
- (f) view from one camera to another or split screen;
- (g) able to page/contact compatible remotes for viewing and conversion;
- (h) low battery notification;
- (i) capable to start specific vehicles, lock and unlock door;
- (j) capable to raise and lower garage doors;
- (k) lock and unlock specific property doors;
- (l) deactivation in case of lost or theft;
- (m) page notification if misplace;
- (n) recorder to ask the unfamiliar to exit property and or authorities being notified;
- (o) rechargeable adapters: wall sockets and vehicle compatible;
- (p) for pet owners additional timed set sensors for pet doors.

17. An apparatus for first hand surveillance using an alternate connection capability and recording devices:

- (a) if said property is without a computer then the camera(s), sensor(s), doorbell, and intercom can be linked directly to a phone line, wireless network or satellite for connection capabilities;
- (b) alternate recording devices may be used such as VCR, DVD, CD burners and other recording devices as technology advances.